## IN THE SPECIFICATION

Please replace paragraph [0031] on page 6, with the following rewritten paragraph:

[00031] As can more clearly be seen in FIG. 2A, a cutaway view of the hybrid ball-lock device 100 is represented. The hybrid ball-lock device is comprised of an actuating shaft 200, axial spring 210, release button 220, at least one retaining ball 230, head 240, and CRES fastener housing 250 and at least one retaining pin 275. The inject plate 40 has a first hole 41 with a first diameter 42. The lower electrode has a third hole 70 with a third diameter 71. The upper electrode 60 has a second hole 61. The second hole 61 has a recessed area 63 with a second diameter 62. The at least one retaining ball 230 moves into the recessed area 63. At a boundary of the recessed area 63, a seam 292 begins. The seam 292 is sealed by a compressible seal 291.